Amendments to the Specification:

Please replace paragraph [0081], Table 1, with the following rewritten paragraph:

[0081]

[Table 1]

Table 1		(Sheet)		Ex. 1	Ex. 1 (Blank 1)	1)	ሿ	Ex. 2 (Blank 2)	k2)	ሿ	Ex 3 (Blank 3)	k3)	EX 4	Ex. 4 (Blank 4)	K 4)	Ex 5	Ex 5 (Blank 5)	(C)	
	phr	wt%	wt% vol%	phr	phr wt% vol% phr wt% vol% phr wt% vol%	% 0 <i>x</i>	phr	wt%	%lox	phr	wt%		phr	wt%	Vol%	phr wt% vol% phr wt% vol%	wt%	%lox	
Inorganic Colorant		\$	100 16.67		8	16.7		100 16.7	16.7		8	16.7		8	100 16.7		8	16.7	
Resin		9	9		4.5	4.5		4.5	5.5		9	ဖ		9	9		တ	6	
Plasticizer	20	က	က	45	6.3	6.3	220	11.3	£.	8	4.8	4.8	8	9	9	용	27	2.7	
Organic Binder Component		6	6		10.8	10.8		15.8	15.8		10.8	10.8		12	12		11.7	11.7	
Inorganic Colorant Ratio of Resin and Plasticizer		6	54		10.8	64.8		15.8 94.5	94.5		10.8	64.8		12	72		11.7	70.2	
Difference of Inorganic Colorant Ratio (Bank) - (Sheet)	olorant set)	Ratio			1.8	10.8		6.75	40.5		8.	10.8		က	8		2.7	16.2	
				EF.	Ethyl Cellulose	esc	£	Ethyl Cellulose	ose	ا	Butyral			Butyral	_		Butyral		
Property																			
Stacking Property of	perty	ਰ		2	No Unsticking	ing	2	No Unsticking	<u>.</u>	9 8	No Unsticking	ij	2	No Unsticking	ing	2	No Unsticking	ing	
Ceramic Green Mulfilayer Chip	ilayer (뜶		pet	between Layers	yers	petw	between Layers	yers	petw	between Layers	yers	Detw	between Layers	yers	Della	Derween Layers	yers	
Cutting Yield 9%	%6				5			8			100			9			100		
Internal Defect Rate % of Ceramic Capacitor Samples	ate % c	~ <u>8</u>			0			0						0			0		
Interlayer Thickness µm	ess un	_			22			21			22			1.6			22		